UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF MICHIGAN SOUTHERN DIVISION

MARKETING DISPLAYS, INC., a Michigan corporation,

Plaintiff,

Piailiuii

v.

District Judge Arthur J. Tarnow Magistrate Judge Anthony P. Patti

Case No.:16-cv-11970-AJT-APP

PLASTICADE PRODUCTS CORPORATION, an Illinois corporation,

Defendant.

STIPULATION OF DISMISSAL WITH PREJUDICE AND WITHOUT COSTS AND ORDER

Pursuant to Federal Rule of Civil Procedure (41)(a)(1)(A)(ii), Plaintiff MARKETING DISPLAYS, INC., and Defendant PLASTICADE PRODUCTS CORPORATION, by their undersigned attorneys, hereby stipulate to the voluntary dismissal of this action, with prejudice, and with each party bearing its own costs and attorney fees.

The parties have entered into a settlement agreement on January 30, 2017 ("Settlement Agreement") that resolves all issues and controversies to the parties' mutual satisfaction. In the Proposed Stipulated Order of Dismissal (below), the parties request that jurisdiction be retained by this Court to enforce the terms of the Settlement Agreement under the authority of *Kokkonen v. Guardian Life Ins. Co. of Am.*, 511 U.S. 375, 381-82 (1994).

STIPULATED ORDER OF DISMISSAL WITH PREJUDICE AND WITHOUT COSTS

IT IS HEREBY ORDERED:

- 1. That by consent of the parties, the Court shall retain jurisdiction for the purposes of enforcing the terms of the Settlement Agreement; and
- 2. That except as provided for in paragraph 1 above, this case is dismissed, with prejudice, and each party shall bear its own attorney's fees and costs.

IT IS SO ORDERED.

Dated: February 15, 2017 <u>s/Arthur J. Tarnow</u>

Honorable Arthur J. Tarnow

Stipulated and agreed to:

HARNESS DICKEY & PIERCE PLC MCDERMOTT WILL & EMERY LLP

By:/s/ David P. Utykanski
David P. Utykanski (P47029)
5445 Corporate Drive, Suite 200
Troy, MI 48098
(248) 641-1600
davidu@HDP.com

Attorneys for Plaintiff
21486066.1

By:/s/ Emma T. Chen
Emma T. Chen (P72269)
500 North Capitol Street
Washington, DC 20001
(202) 756-8231
Etchen@mwe.com

Attorneys for Defendant